APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

application med		Map filed	
The applicantHughe	===== es Development Corp	poration	
P.O. Box 915	r P.O. Boy No	of Carson City City or Town	
		hereby make application for p	
		anner of use, and/or place of use	
vater heretofore appropriat	red under application	ation No. 47526.	f Decreed, give title of Decree a
The source of water is	underground	e of stream, lake, underground spring or other source.	
The amount of water to b	e changed0.35 _{Se}	ond feet, acre feet. One second foot equals 448.83 gallo	ons per minute.
The water to be used for.	quas _{ii mun} icij	mining, industrial, etc. If for stock state number and ki	nd of animals.
The water heretofore perm	mitted for mining	and milling power, mining, industrial, etc. If for stock state number	and kind of animals.
The water is to be diverte	ed at the following point	in the SEL of the NWL of	Section 5 T16N of public survey and by course a
		in the SEL of the NWI of	
distance to a section corner. If on a	tsurayanain t sibin w saki	ch—the—NW—corner—of—said—sec	tion-bears-North
distance Transfer Section of the Prond	istance of 2,686.0	ch the NW corner of said sec	tion-bears-North
distance Transfer Section of the Prond	istance of 2,686.0	ch—the—NW—corner—of—said—sec	tion-bears-North
distance Transfer Section of the Prond	istance of 2,686.0	ch the NW corner of said sec	tion-bears-North
distance Transfer Section of the Prond	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1	ch the NW corner of said sec 0 feet: within	gcd, do not answer.
The existing permitted po	istance of 2,686.0 int of diversion is located NE4, NW4 and NW4	ch the NW corner of said sec 0 feet: within	ged, do not answer. 1, NW1 and the Se irrigated.
The existing permitted po	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 Describe by legal T16N R22E M.D.M.	ch the NW corner of said sec 0 feet: within If point of diversion is not chan , NE‡ and portions of the SE subdivisions. If for irrigation state number of acres to be SE‡ NW‡ and the SW‡ NE‡ of S	gcd, do not answer. 1, NW1 and the section T16N
The existing permitted po Proposed place of use NE4 of Section 5 Existing place of use	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 T16N R22E M.D.M. portions of the Describe by legal subdivisions.	ch the NW corner of said sec 0 feet. within If point of diversion is not chan , NE‡ and portions of the SE subdivisions. If for irrigation state number of acres to be SE‡ NW‡ and the SW‡ NE‡ of S If permit is for irrigation, state number of acres irrigate	tion bears North gcd, do not answer. 4, NW4 and the seirrigated. bection5 T16N d. If changing place of use and
The existing permitted poernited poe	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 Describe by legal T16N R22E M.D.M. portions of the Describe by legal subdivisions.	ch the NW corner of said sec 0 feet. within If point of diversion is not chan , NE‡ and portions of the SE subdivisions. If for irrigation state number of acres to be SE‡ NW‡ and the SW‡ NE‡ of S If permit is for irrigation, state number of acres irrigate irrigation.	tion bears North ged, do not answer. 4, NW4 and the seirrigated. Section 5 T16N d. If changing place of use and
Proposed place of use	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 Describe by legal T16N R22E M.D.M. portions of the Describe by legal subdivisions.	ch the NW corner of said sec 9 feet: within If point of diversion is not chan If point of diversion is not chan NE‡ and portions of the SE subdivisions. If for irrigation state number of acres to be SE‡ NW‡ and the SW‡ NE‡ of S If permit is for irrigation, state number of acres irrigate irrigation.	gcd, do not answer. 1, NW1 and the se irrigated. 1 dection 5 T16N 1 d. If changing place of use and
Proposed place of use Existing place of use R22E M.D.M. manner of use of irrigation permit.	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 Describe by legal T16N R22E M.D.M. portions of the Describe by legal subdivisions. describe acreage to be removed from January 1	ch the NW corner of said sec 0 feet. within If point of diversion is not chan If point of diversion is not chan NE‡ and portions of the SE subdivisions. If for irrigation state number of acres to be SE‡ NW‡ and the SW‡ NE‡ of S If permit is for irrigation, state number of acres irrigate irrigation. December 31	gcd, do not answer. 4, NW4 and the section5 T16N d. If changing place of use and
Proposed place of use	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 Describe by legal T16N R22E M.D.M. portions of the Describe by legal subdivisions. describe acreage to be removed from January 1 Month and Day January 1 Month and Day January 1 Month and Day	ch the NW corner of said sec 9 feet: within If point of diversion is not chan If point of diversion is not chan NE‡ and portions of the SE subdivisions. If for irrigation state number of acres to be SE‡ NW‡ and the SW‡ NE‡ of S If permit is for irrigation, state number of acres irrigate irrigation.	gcd, do not answer. 1, NW1 and the section T16N 1 of each year.
Proposed place of use	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 T16N R22E M.D.M. portions of the Describe by legal subdivisions. describe acreage to be removed from January 1 Month and Day January 1 Month and Day January 1 Month and Day	ch the NW corner of said sec 0 feet within	gcd, do not answer. 4, NW4 and the section5 T16N d. If changing place of use and of each year of each year red to submit plans a
Proposed place of use	istance of 2,686.0 int of diversion is located NE1, NW1 and NW1 Describe by legal T16N R22E M.D.M. portions of the Describe by legal subdivisions. describe acreage to be removed from January 1 Month and Day Month and Day	ch the NW corner of said sec 0 feet: within If point of diversion is not chan If p	ged, do not answer. ged, do not answer. 4, NW4 and the se irrigated. Gection5 T16N d. If changing place of use and of each year of each year of each year and distributed diverted, i.e. diversion structured.

14.	Estimated time required to complete the application of water to beneficial use
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:
	The water will be used for quasi municipal purposes to supply a division of 115.03 acreas, to be development by the owner.
	By s/George H. Denson P.O. Box 528
	mparedpm/_nsrYerington, NV 89447
	DENIAL OF STATE ENGINEER deny This is to certify that I have examined the foregoing application, and do hereby **** the same, subject to the
foll	owing limitations and conditions:
	Application 60222 and Application 60223 are hereby denied on the grounds that the granting thereof would adversely affect existing rights and would be detrimental to the public interest.
	·
The	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
exc	eedcubic feet per second
	rk must be prosecuted with reasonable diligence and be completed on or before
	of of completion of work shall be filed before
	blication of water to beneficial use shall be made on or before
Pro	of of the application of water to beneficial use shall be filed on or before
Maj	o in support of proof of beneficial use shall be filed on or before
Com	pletion of work filed IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E.
Proc	State Engineer of Nevada, have hereunto set my hand and the seal of my f of beneficial use filed
Culti	office, this 7th day of February
	ificate No. Issued A.D. 19
	NIVIA LALA DE